L Number	Hits	Search Text	DB	Time stamp
-	528217	capacitor	USPAT; US-PGPUB;	2003/06/19 14:24
-	534712	vibrate or vibration	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/19 15:02
-	4920	capacitor same (vibrate or vibration)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/19 14:19
_	1439797	frequency	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/06/19 14:19
_	1427	(capacitor same (vibrate or vibration)) same frequency	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:19
-	653006	noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:19
_	181	((capacitor same (vibrate or vibration)) same frequency) same noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:19
	2140	(multilayer or (multi near layer)) near capacitor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:27
-	5	(vibrate or vibration) same ((multilayer or (multi near layer)) near capacitor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:25
-	4840	(multilayer or (multi near layer)) near4 capacitor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:43
_	15	(vibrate or vibration) same ((multilayer or (multi near layer)) near4 capacitor)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:30
_	112	((multilayer or (multi near layer)) near4 capacitor) same noise	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:33
_	402	((multilayer or (multi near layer)) near4 capacitor) same frequency	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 14:33
1			IBM_TDB	1

-	278033	circuit near board	USPAT;	2003/06/19
			US-PGPUB;	14:33
			EPO; JPO;	
1			DERWENT;	
_	109	(((multilayer or (multi near layer))	USPAT;	2003/06/19
-	109	near4 capacitor) same frequency) and	US-PGPUB;	14:37
		(circuit near board)	EPO; JPO;	11.57
1		(orroard near source)	DERWENT;	
			IBM TDB	
_	7	MAMADA-N	USPAT;	2003/06/19
			US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	42	MAMADA-NOBUO	USPAT;	2003/06/19
			US-PGPUB;	14:40
			EPO; JPO;	
	Ì		DERWENT;	
	142260		IBM_TDB	2002/06/10
-	143260	piezoelectric	USPAT;	2003/06/19
			US-PGPUB; EPO; JPO;	14:40
			DERWENT;	
			IBM TDB	
-	139	((multilayer or (multi near layer)) near4	USPAT;	2003/06/19
		capacitor) same piezoelectric	US-PGPUB;	14:40
-		Cupation, same Paradalana	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	5480	(multilayer or (multi near layer) or	USPĀT;	2003/06/19
		multilayered or (multi near layered))	US-PGPUB;	16:30
		near4 capacitor	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	2222 /22 /22
-	168	piezoelectric same ((multilayer or (multi	USPAT;	2003/06/19
		near layer) or multilayered or (multi	US-PGPUB;	14:44
		near layered)) near4 capacitor)	EPO; JPO;	
			DERWENT; IBM TDB	
_	29	(piezoelectric same ((multilayer or	USPAT;	2003/06/19
	27	(multi near layer) or multilayered or	US-PGPUB;	14:44
		(multi near layered)) near4 capacitor))	EPO; JPO;	
		not (((multilayer or (multi near layer))	DERWENT;	
		near4 capacitor) same piezoelectric)	IBM TDB	
_	392720		USPĀT;	2003/06/19
			US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/06/50
_	7	1 ( (	USPAT;	2003/06/19
		multilayered or (multi near layered))	US-PGPUB;	14:46
		near4 capacitor) same sound	EPO; JPO;	
	1		DERWENT; IBM TDB	
_	4575	front same back same (circuit near board)	USPAT;	2003/06/19
	43/3	Trong same back same (circuit hear board)	US-PGPUB;	14:46
			EPO; JPO;	11.10
			DERWENT;	
	ļ		IBM TDB	
-	8	((multilayer or (multi near layer) or	USPAT;	2003/06/19
		multilayered or (multi near layered))	US-PGPUB;	15:09
		near4 capacitor) and (front same back	EPO; JPO;	
		same (circuit near board))	DERWENT;	
			IBM_TDB	
-	6809	1 1	USPAT;	2003/06/19
		(cancel or canceling)	US-PGPUB;	15:08
			EPO; JPO;	
			DERWENT;	
	<u> </u>	<u></u>	IBM_TDB	L

-	0	((multilayer or (multi near layer) or	USPAT; US-PGPUB;	2003/06/19 14:49
	}	<pre>multilayered or (multi near layered)) near4 capacitor) and ((noise or sound or</pre>	EPO; JPO;	14:49
		vibration) near2 (cancel or canceling))	DERWENT;	
		<b>3</b> ,,	IBM TDB	
-	1153	((noise or sound or vibration) near2	USPAT;	2003/06/19
		(cancel or canceling)) and capacitor	US-PGPUB;	14:49
			EPO; JPO;	
į			DERWENT;	
	172	(circuit near board) and (((noise or	IBM_TDB USPAT;	2003/06/19
-	1/2	sound or vibration) near2 (cancel or	US-PGPUB;	14:52
		canceling)) and capacitor)	EPO; JPO;	
	'	• ,	DERWENT;	
			IBM_TDB	
-	359		USPAT;	2003/06/19
	!	layer) or multilayered or (multi near	US-PGPUB;	14:52
		layered)) near4 capacitor)	EPO; JPO; DERWENT;	
			IBM TDB	
_	132	(vibrate or vibration) same capacitor	USPAT;	2003/06/19
		same (circuit near board)	US-PGPUB;	15:03
			EPO; JPO;	
			DERWENT;	
		2.4.22	IBM_TDB	2002/06/10
_	634	high near sound near pressure	USPAT; US-PGPUB;	2003/06/19 15:09
			EPO; JPO;	13.09
			DERWENT;	
			IBM TDB	
_	53	capacitor and (high near sound near	USPĀT;	2003/06/19
		pressure)	US-PGPUB;	15:09
			EPO; JPO;	
			DERWENT;	
	472076	through near hole	IBM_TDB USPAT;	2003/06/19
-	4/20/6	through hear hore	US-PGPUB;	15:15
			EPO; JPO;	10.10
			DERWENT;	
			IBM_TDB	
-	570	((multilayer or (multi near layer) or	USPAT;	2003/06/19
		multilayered or (multi near layered))	US-PGPUB;	15:16
		near4 capacitor) and (through near hole)	EPO; JPO; DERWENT;	
			IBM TDB	
_	262	(((multilayer or (multi near layer) or	USPAT;	2003/06/19
		multilayered or (multi near layered))	US-PGPUB;	15:16
		near4 capacitor) and (through near hole))	EPO; JPO;	
		and (circuit near board)	DERWENT;	
		//multilauan an /multi mana lauan)	IBM_TDB	2003/06/10
-	3	((multilayer or (multi near layer) or multilayered or (multi near layered))	USPAT; US-PGPUB;	2003/06/19 16:14
		near4 capacitor) and (((29/840).CCLS.)	EPO; JPO;	10.11
		not ((29/832).CCLS.))	DERWENT;	
			IBM_TDB	
-	1088	accelerometer and capacitor and (vibrate	USPAT;	2003/06/19
		or vibration) and frequency	US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT; IBM TDB	
1_	1180	accelerometer and (capacitor same	USPAT;	2003/06/19
		frequency)	US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/06/10
-	0		USPAT; US-PGPUB;	2003/06/19 16:17
		near layer) or multilayered or (multi near layered)) near4 capacitor) same	EPO; JPO;	10.1/
		frequency)	DERWENT;	
			IBM TDB	
1		1		

r	<del>,</del>	y <u></u>	T	
-	6	accelerometer and (capacitor same	USPAT;	2003/06/19
		frequency same audible)	US-PGPUB;	16:17
			EPO; JPO;	]
			DERWENT;	
			IBM_TDB	
-	4066	neutral near axis	USPAT;	2003/06/19
			US-PGPUB;	16:24
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	18	capacitor and (circuit near board) and	USPAT;	2003/06/19
		(neutral near axis)	US-PGPUB;	16:27
		(	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	81	accelerometer and (neutral near axis)	USPAT;	2003/06/19
1		doodle one out and (nearly near anis)	US-PGPUB;	16:27
			EPO; JPO;	10.27
			DERWENT;	
			IBM TDB	
	24	DI ACKADAD	· —	2002/06/10
_	24	BLACKADAR	USPAT;	2003/06/19
			US-PGPUB;	16:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1 0000 (00 (00
_	1	BLACKADAR-ET-AL	USPAT;	2003/06/19
			US-PGPUB;	16:31
			EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	
_	1	BLACKADAR-T	USPAT;	2003/06/19
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	BLACKADAR-THOMAS	USPAT;	2003/06/19
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	7	BLACKADAR-THOMAS-P	USPAT;	2003/06/19
*			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	[
			IBM TDB	
-	5	BLACKADAR-T-P	USPAT;	2003/06/19
			US-PGPUB;	16:31
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	24	BLACKADAR BLACKADAR-ET-AL BLACKADAR-T	USPAT;	2003/06/19
1		BLACKADAR-THOMAS BLACKADAR-THOMAS-P	US-PGPUB;	16:35
	]	BLACKADAR-T-P	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	389	transducer same capacitor same (vibrate	USPAT;	2003/06/19
	309	or vibration)	US-PGPUB;	16:36
		OI VIDIACION,	EPO; JPO;	10.30
			,	
			DERWENT;	
_	53	/transduger same same item same /withoute	IBM_TDB USPAT;	2002/06/10
-	53	` <del>-</del>	· ·	2003/06/19 16:35
		or vibration)) and (circuit near board)	US-PGPUB;	16:33
			EPO; JPO;	
			DERWENT;	
	100	+	IBM_TDB	2003/06/10
-	103	transducer same (neutral near axis)	USPAT;	2003/06/19
			US-PGPUB;	16:36
			EPO; JPO;	1
			DERWENT;	<u> </u>
L	l	<u> </u>	IBM_TDB	<u> </u>